 approximate pipeline stationing of test stations

<table>
<thead>
<tr>
<th>DWG NO</th>
<th>STATION</th>
<th>ADDITIONAL WIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. Use only native soil free of rocks and clods for backfill around cells with a minimum of 5 gals of water saturation during installation. Do not use sand as backfill.
2. Supply enough wire from each lead to reach full r/w width plus five (5) additional feet. Coil wire in bottom of box.
3. Test station placement to be perpendicular to pipe. At intersections, test station wires to be placed parallel to pipe for placement perpendicular to pipe after road easement radius.

Test box to be located in back of existing and future curb in sidewalk

Blue marking tape labeled “caution cathodic protection cable buried below”

(2) #6 HMWPE test leads
finish grade

(1) #14 HMWPE
reference test lead

Bind with ties @ 48” O.C.

See trench section backfill specification

Section A

Plan view

Type "T" Test station without anodes

Not to scale

PL12-1A 082420